IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, read as follows:

(Currently Amended) An information processing method in an
information processing apparatus, which generates an object in a <u>three-dimensional</u> virtual
space and is connected to another information processing apparatus through a network to
share the three-dimensional virtual space, the method comprising:

an acquisition step of acquiring unique information from said another the
other information processing apparatus, wherein the unique information uniquely identifies
the information processing apparatus on the network;

an object generation step of generating an object in the three-dimensional virtual space;

an identification information generation step of generating identification information of an the object generated in said object generation step based on the unique information, wherein the object is identified by the identification information in of the information processing apparatus; and

a transmitting step of transmitting, the identification information with object information necessary for causing said another information processing apparatus to generate the object in the three-dimensional virtual space presented by said another information processing apparatus, to said another the other information processing apparatus through the network.

2. (Currently Amended) The method according to claim 1, wherein <u>said</u> another the other information processing apparatus, from which the unique information is acquired, is a management information processing apparatus which manages the unique information of all information processing apparatuses that share the <u>three-dimensional</u> virtual space.

3. (Canceled)

 (Currently Amended) The method according to claim 2, further comprising:

a reception step of receiving the unique information with the object information relating to the about an object processed by the another the other information processing apparatus, and

an object processing step of executing the same type of object processing a process, based on the object as that of the other information processing apparatus on the basis of the object information received by in the reception step, to the object corresponding to the unique information in the three-dimensional virtual space presented by the information processing apparatus.

5. (Currently Amended) An information processing method in a management information processing apparatus, the management information apparatus managing information processing apparatuses which share a <u>three-dimensional</u> virtual space, the method comprising: a unique information determining step of determining unique information for each of the information processing apparatuses, wherein the unique information is different from each other:

a sending step of sending the unique information determined in the determining step for each of the information processing apparatus to the corresponding one of the information processing apparatuses; and

a receiving step of receiving object information relating to about an object processed in the three-dimensional virtual space presented by output from one of the information processing apparatuses , wherein the object information includes with identification information which is generated, based on including the sent unique information that has been sent in the sending step, by the information processing apparatus from which the object information is sent output.

6. (Currently Amended) The method according to claim 5, further comprising an object processing step of executing <u>a process</u>, <u>based on the object information received by the receiving step, to the object corresponding to the unique information included in the received object information the same object processing as that of one of the information processing apparatuses, on the basis of the received object information.</u>

7. (Canceled)

8. (Currently Amended) A computer-readable storage medium on which is stored a computer-executable program which causes a computer apparatus to execute an information processing method which generates an object in a <u>three-dimensional</u> virtual space, the computer apparatus being connected to another information processing apparatus through a network to share the <u>three-dimensional</u> virtual space, the method comprising:

an acquisition step of acquiring unique information from said another the other information processing apparatus, wherein the unique information uniquely identifies the information processing apparatus on the network;

 $\label{eq:constraint} \mbox{an object generation step of generating an object in the three-dimensional} \\ \mbox{virtual space:}$

an identification information generation step of generating identification information of an the object generated in said object generation step based on the unique information, wherein the object is identified by the identification information in of the information processing apparatus; and

a transmitting step of transmitting, the identification information with object information necessary for causing said another information processing apparatus to generate the object in the three-dimensional virtual space presented by said another information processing apparatus, to said another the other information processing apparatus through the network.

9. (Canceled)

10. (Currently Amended) An information processing apparatus which generates an object in a <u>three-dimensional</u> virtual space and is connected to another information processing apparatus through a network to share the <u>three-dimensional</u> virtual space, the apparatus comprising:

an acquisition unit that acquires unique information from <u>said another</u> the other information processing apparatus, wherein the unique information uniquely identifies the information processing apparatus on the network;

an object generation unit that generates an object in the three-dimensional virtual space:

an identification information generation unit that generates identification information of an the object generated by said object generation unit based on the unique information, wherein the object is identified by the identification information in of the information processing apparatus: and

a transmitting unit that transmits the identification information with object information necessary for causing said another information processing apparatus to generate the object in the three-dimensional virtual space presented by said another information processing apparatus, to said another the other information processing apparatus through the network.

11. (Currently Amended) A management information processing apparatus that manages information processing apparatuses which share a <u>three-dimensional</u> virtual space, the management information processing apparatus comprising:

a unique information determination unit that determines unique information for each of the information processing apparatuses, wherein the unique information is different from each other:

a sending unit that sends each of the unique information determined by the determination unit for each of the information processing apparatus to the corresponding one of the information processing apparatuses; and

a receiving unit that receives information relating to about an object processed in the three-dimensional virtual space presented by output from one of the information processing apparatuses, wherein the object information includes with identification information which is generated, based on including the sent unique information that has been sent in the sending step, by the information processing apparatus from which the object information is sent output.

12. (Canceled)

13. (Currently Amended) An information processing system comprising: a plurality of information processing apparatuses connected through a network to share a <u>three-dimensional</u> virtual space, each of the information processing apparatuses comprising:

an acquisition unit that acquires unique information from a management information processing apparatus connected through the network, wherein the unique information uniquely identifies the information processing apparatuses on the network;

an object generation unit that generates an object in the three-dimensional virtual space;

an identification information generation unit that generates identification information of an the object generated by said object generation unit based on the unique information, wherein the object is identified by the identification information in the information processing apparatus; and

a transmitting unit that transmits the identification information <u>with object</u> information necessary for causing another information processing apparatus to generate the <u>object in the three-dimensional virtual space presented by said another information</u> <u>processing apparatus</u>, to <u>said the management information processing apparatus</u> through the network; and

the management information processing apparatus managing the plurality of information processing apparatuses, the management information processing apparatus comprising:

a unique information determination unit that determines unique information for each of the plurality of information processing apparatuses;

a sending unit that sends each of the unique information determined by the determination unit for each of the information processing apparatus to the corresponding one of the information processing apparatuses; and

a receiving unit that receives the object information relating to about the object processed in the three-dimensional virtual space presented by output from each of the plurality of information processing apparatuses, wherein the object information includes with the identification information.

14. (Canceled)